L Number	Hits	Search Text	DB	Time stamp
7	2	("6072558").PN.	USPAT;	2003/12/12 15:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		.	IBM_TDB	
8	2	("5784140").PN.	USPAT;	2003/12/12 15:12
	_	(US-PGPUB;	
			EPO; JPO;	
		· ·	DERWENT;	
			IBM_TDB	
1_	1366	(349/99,179,180,for.140,76,186).CCLS.	USPAT;	2003/12/12 10:20
1	1500	(3/3/3/1/3/100/10/11/0//0/100//0023/	US-PGPUB;	2005/12/12 10:20
]			EPO; JPO;	
	}		DERWENT;	
	3.4	histohia nasu tulat nasu (stata nasustia)	IBM_TDB	2002/04/24 12:27
-	21	bistable near twist near (state nematic)	USPAT;	2003/04/24 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		[IBM_TDB	
-	2	bistable\$2 near twist\$2 near (state nematic) and	USPAT;	2003/04/24 14:12
1		((349/99,179,180,for.140,).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	bistable near twist near (state nematic) and	USPAT;	2003/04/24 14:13
		((349/99,179,180,for.140,).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	".phi.+2.pi."	USPAT;	2003/04/24 13:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	. 0	".phi."	USPAT;	2003/04/24 13:40
	'	· · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	1
1_	61900	"phi"	USPAT;	2003/04/24 13:40
] -	01300	P'''	US-PGPUB;	2000/01/21 10.70
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1710	"ahi" with "ni"	USPAT;	2003/04/24 12:40
-	1718	"phi" with "pi"	,	2003/04/24 13:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		S ZU a ta SU a state straight a sea of Zin Sana-fail a sea of Zin Sa	IBM_TDB	2002/04/24 42 42
-	1	("phi" with "pi") and (bistable near twist near (state	USPAT;	2003/04/24 13:40
1		nematic) and ((349/99,179,180,for.140,).CCLS.))	US-PGPUB;	
]			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	0	(("phi" with "pi") and (bistable near twist near (state	USPAT;	2003/04/24 13:41
		nematic) and ((349/99,179,180,for.140,).CCLS.))) and	US-PGPUB;	
		("phi" with "pi" with "+")	EPO; JPO;	
			DERWENT;	1
	<u> </u>		IBM_TDB	<u> </u>

Comparison of the comparison				_	
Comparison of the comparison	` -	206	"phi" with "pi" with "+"		2003/04/24 13:42
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Company		i			
-				DERWENT;	
-				IBM_TDB	
"+")	-	0	((349/99.179.180.for.140.).CCLS.) and ("phi" with "pi" with		2003/04/24 13:42
-					2500,01,2125,12
- 800 (349/99,179,180,for.140,).CCLS.) and ("phi" with "pi") - 600 (349/99,179,180,for.140,).CCLS 600 (349/99,179,180,for.140,).CCLS 2 (349/99,179,180,for.140,).CCLS.) - 2 (349/99,179,180,for.140,).CCLS.) - 5 bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.) - 6 bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.) - 7 c c c c c c c c c c c c c c c c c c			' ']
-		1			
Company					!
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; PO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-P					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWEN	-	3	((349/99,179,180,for.140,).CCLS.) and ("phi" with "pi")		2003/04/24 13:42
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU				US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU				EPO; JPO;	
BIM_TDB				DERWENT;	
- 600 (349/99,179,180,for.140,).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((349/99,179,180,for.140,).CCLS.) - 2 bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.) - 5 bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.) - 9 bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.) - 12 (bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 15 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 16 (bistable\$2 near2 twist\$2 and (bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.)) - 17 (bistable\$2 near2 twist\$2 and (bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.)) - 18 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 19 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 18 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 19 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 18 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 19 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 18 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 18 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 19 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 18 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 18 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 18 (bistable\$2 near2 twist\$2 and ((349/99,179	_ ;	600	(349/99 179 180 for 140) CCLS	_	2003/06/12 11:40
PPO; PPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I		000	(3.13/33/173/100/101:1.10/).0003.		2003/00/12 11.40
DERWENT; IBM_TDB LSPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB L					
2 bistable\$2 near2 twist\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.) Sept. S					
Distable\$2 near2 twist\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.)					
((349/99,179,180,for.140,).CCLS.) - 5 bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.) - 9 bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.) - 12 (bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 13 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 14 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 15 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 16 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 17 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 18 (bistable\$2 near2 (state nematic) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 use the twist (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 use this thickness) - 19 (twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 use this thickness - 19 (twist with (angle rubbing) and (output and input) with (bistable\$2 use this twist (bistable\$2 use this twis				1	
- 5 bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.) - 9 bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.) - 9 bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 15 consider the property of	-	2			2003/12/11 10:54
- 5 bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.) - 9 bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.) - 9 bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) - 15 consider the property of] !		((349/99,179,180,for.140,).CCLS.)	US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB U	1]	· · · · · · · · · · · · · · · · · · ·		
Solitable\$2 near2 twist\$2 and USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
5					
Comparison of the comparison	1_	5	histable\$2 near? twist\$2 and		2002/04/24 14:14
Poc. JPO. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO. DERWENT; I					2003/04/24 14.14
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U			((343/33,173,160,101.140,).CCL3.)		
1					
9 bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWE					
Comparison of the comparison				IBM_TDB	
12	-	9	bistable\$2 near2 (state nematic) and	USPAT;	2003/04/24 14:23
- 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) (bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.)) - 0 20030076455.URPN 0 20030076455.URPN 10 twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 USPAT USPAT USPAT USPAT USPAT, US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-P			((349/99,179,180,for.140,).CCLS.)	US-PGPUB;	
- 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) (bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.)) - 0 20030076455.URPN 0 20030076455.URPN 10 twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 USPAT USPAT USPAT USPAT USPAT, US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-P				EPO; JPO;	
- 12 (bistable\$2 near2 twist\$2 and ((349/99,179,180,for.140,).CCLS.)) (bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.)) - 0 20030076455.URPN 20 twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 - 3 (twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2) and (birefringen\$2) and					
12				·	
((349/99,179,180,for.140,).CCLS.)) (bistable\$2 near2 (state nematic) and ((349/99,179,180,for.140,).CCLS.)) - 0 20030076455.URPN 20 twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 USPAT; USPAT; USPAT; USPAT; (polariz\$3 angle) and chiral and birefringen\$2 ush thickness with pitch and birefringen\$2 with thickness) - 195 thickness with pitch and birefringen\$2 with thickness US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	12	(bistable\$2 near2 twist\$2 and		2003/04/24 14:14
nematic) and ((349/99,179,180,for.140,).CCLS.)) 1					2000,01,2121121
- 0 20030076455.URPN 20 twist with (angle rubbing) and (output and input) with (polariz\$\$\frac{1}{3}\$ angle) and chiral and birefringen\$\$2\$ - 3 (twist with (angle rubbing) and (output and input) with (polariz\$\$\frac{1}{3}\$ angle) and chiral and birefringen\$\$2) and (thickness with pitch and birefringen\$\$2 with thickness) - 195 thickness with pitch and birefringen\$\$2 with thickness - 195 thickness with pitch and birefringen\$\$2 with thickness - 195 thickness with pitch and birefringen\$\$2 with thickness - 195 thickness with pitch and birefringen\$\$2 with thickness - 195 thickness with pitch and birefringen\$\$2 with thickness - 195 thickness with pitch and birefringen\$\$2 with thickness - 195 thickness with pitch and birefringen\$\$2 with thickness - 195 thickness with pitch and birefringen\$\$2 with thickness - 195 thickness with pitch and birefringen\$\$2 with thickness - 195 thickness with pitch and birefringen\$\$2 with thickness					
- 20 20030076455.URPN 20 twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 3 (twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2) and (polariz\$3 angle) and chiral and birefringen\$2) and (thickness with pitch and birefringen\$2 with thickness) - 195 thickness with pitch and birefringen\$2 with thickness IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			nemade, and ((3+3/33,173,100,101.140,).ecc3.))		
- 20 20030076455.URPN. twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 - 3 (twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2) and (polariz\$3 angle) and chiral and birefringen\$2 and (thickness with pitch and birefringen\$2 with thickness) - 195 thickness with pitch and birefringen\$2 with thickness 195 thickness with pitch and birefringen\$2 with thickness 196 thickness with pitch and birefringen\$2 with thickness 197 thickness with pitch and birefringen\$2 with thickness 198 thickness with pitch and birefringen\$2 with thickness 199 thickness with pitch and birefringen\$2 with thickness 19003/04/24 14:18 19003/04/24 14:53 2003/04/24 14:35 19003/04/24 14:35 19003/04/24 14:35 19003/04/24 14:35 19003/04/24 14:35 19003/04/24 14:35 19003/04/24 14:35					
twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 (twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 uspart; (polariz\$3 angle) and chiral and birefringen\$2) and (thickness with pitch and birefringen\$2 with thickness) (thickness with pitch and birefringen\$2 with thickness) thickness with pitch and birefringen\$2 with thickness thickness with pitch and birefringen\$2 with thickness thickness with pitch and birefringen\$2 with thickness DSPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			2002007C4FF LIDDN		2002/04/24 11 15
(polariz\$3 angle) and chiral and birefringen\$2 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (polariz\$3 angle) and chiral and birefringen\$2) and (polariz\$3 angle) and chiral and birefringen\$2) and (thickness with pitch and birefringen\$2 with thickness) 195 thickness with pitch and birefringen\$2 with thickness 195 196 197 198 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;	-	1			
- 3 (twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2) and (USPAT; (polariz\$3 angle) and birefringen\$2 with thickness) - 195 thickness with pitch and birefringen\$2 with thickness EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; DERWENT; USPGPUB; EPO; JPO; DERWENT;	-	20			2003/04/24 14:53
- 3 (twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2) and (US-PGPUB; (thickness with pitch and birefringen\$2 with thickness) - 195 thickness with pitch and birefringen\$2 with thickness 195 thickness with pitch and birefringen\$2 with thickness 196 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;			(polariz\$3 angle) and chiral and birefringen\$2		
- 195 (twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 with thickness) - 195 thickness with pitch and birefringen\$2 with thickness 195 thickness with pitch and birefringen\$2 with thickness				EPO; JPO;	
- 195 (twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2 with thickness) - 195 thickness with pitch and birefringen\$2 with thickness 195 thickness with pitch and birefringen\$2 with thickness				DERWENT:	
- 3 (twist with (angle rubbing) and (output and input) with (polariz\$3 angle) and chiral and birefringen\$2) and (thickness with pitch and birefringen\$2 with thickness) - 195 thickness with pitch and birefringen\$2 with thickness 195 thickness with pitch and birefringen\$2 with thickness 196 USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;					
(polariz\$3 angle) and chiral and birefringen\$2) and US-PGPUB; (thickness with pitch and birefringen\$2 with thickness) 195 thickness with pitch and birefringen\$2 with thickness 195 thickness with pitch and birefringen\$2 with thickness 196 US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;	-	3	(twist with (angle rubbing) and (output and input) with		2003/04/24 14:35
(thickness with pitch and birefringen\$2 with thickness) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;					-300,0 1,2 1 1 1.55
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;					
- 195 thickness with pitch and birefringen\$2 with thickness USPAT; US-PGPUB; EPO; JPO; DERWENT;			(unconess with pitch and bireffingerisz with unconess)		
- 195 thickness with pitch and birefringen\$2 with thickness USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	-	195	thickness with pitch and birefringen\$2 with thickness		2003/04/24 14:38
DERWENT;					
DERWENT;			•	EPO; JPO;	
				IBM_TDB	
- 128 birefringen\$2 with thickness with times USPAT; 2003/04/24 14:39] -	128	birefringen\$2 with thickness with times		2003/04/24 14:39
US-PGPUB;		123	an annual group at their windrations that allies		2303/01/2111.33
EPO; JPO;		İ			
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IBM_TDB		L		TOM_I DR	l

•	-	14	((349/99,179,180,for.140,76,186).CCLS.) and (birefringen\$2 with thickness with times)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/24 14:39
				IBM_TDB	
	-	19	4506956.URPN.	USPAT	2003/04/24 14:51
	-	10	("2213382" "2356694" "3551026" "3597044" "3963312" "4124279" "4206501" "4211473" "4288147" "4342046").PN.	USPAT	2003/04/24 14:51
	-	7	(input) with (polariz\$3 angle) with ("-45" "-46" "-47" "-48" "-49" "-50" "-44" "-43" "-42" "-41" "-40" "45" "46" "47" "48" "49" "50" "44" "43" "42" "41" "40") and ((349/99,179,180,for.140,76,186).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/24 15:01
	-	7	(input) with (polariz\$5 angle) with ("-45" "-46" "-47" "-48" "-49" "-50" "-44" "-43" "-42" "-41" "-40" "45" "46" "47" "48"	IBM_TDB USPAT; US-PGPUB;	2003/04/24 15:02
			"49" "50" "44" "43" "42" "41" "40") and ((349/99,179,180,for.140,76,186).CCLS.)	EPO; JPO; DERWENT; IBM_TDB	
	-	654	(349/99,100,179,180,for.140,).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/13 11:23
	-	105692	twist angle and ((349/99,100,179,180,for.140,).CCLS.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/12 14:21
	-	258	twist near angle and ((349/99,100,179,180,for.140,).CCLS.)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/12 14:45
	<u>.</u>	287	twist\$3 near angle and ((349/99,100,179,180,for.140,).CCLS.)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/12 14:21
	-	133	chiral and (twist\$3 near angle and ((349/99,100,179,180,for.140,).CCLS.))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/12 14:22
	-	24620	birefringen\$2	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/12 14:22
	-	84	(chiral and (twist\$3 near angle and ((349/99,100,179,180,for.140,).CCLS.))) and birefringen\$2	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/12 14:22
	-	73	polariz\$3 and ((chiral and (twist\$3 near angle and ((349/99,100,179,180,for.140,).CCLS.))) and birefringen\$2)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/12 14:23
				IBM_TDB	

-	77	(align alignment aligning) with twist near angle and ((349/99,100,179,180,for.140,).CCLS.)	USPAT; US-PGPUB;	2003/06/12 14:45
		(EPO; JPO;	
			DERWENT;	
			IBM_TDB	
- '	78	(align alignment aligning) with twist near angle and	USPAT;	2003/06/13 09:27
		((349/99,100,179,180,for.140,).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(align alignment aligning) with favor with twist near angle	USPAT;	2003/06/12 17:12
		and (349/\$6)	US-PGPUB;	
1	'		EPO; JPO;	
		+	DERWENT;	
		f	IBM_TDB	
-	1	favor with twist and ((349/99,100,179,180,for.140,).CCLS.)	USPAT;	2003/06/12 17:13
	1		US-PGPUB;	
	i		EPO; JPO;	İ
			DERWENT;	
1_	3	favor with twist and (349/\$6)	IBM_TDB USPAT;	2003/06/12 17:13
-	3	lavoi wiui twist anu (343/\$0)	US-PGPUB;	2003/00/12 17:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	(align alignment aligning) with twist near angle with favor	USPAT;	2003/06/12 17:21
	-	(angle anglithore anglithing) was embertious angle was favor	US-PGPUB;	2000,00,12 17.21
			EPO; JPO;	
	+		DERWENT;	
			IBM_TDB	
-	0	(align alignment aligning) with twist near angle with	USPAT;	2003/06/12 17:21
		(favorable)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	37	(align alignment aligning) with twist with (rub rubbing	USPAT;	2003/06/13 09:11
		rubbed) and ((349/99,100,179,180,for.140,).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4	("3872318").PN.	IBM_TDB	2003/06/13 00:47
	4	(30/2310).FN.	USPAT; US-PGPUB;	2003/06/13 09:17
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	0	"-22.degree."	USPAT;	2003/06/13 09:17
		- -	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	"+-22.degree."	USPAT;	2003/06/13 09:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		, , , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	0	"22.degree."	USPAT;	2003/06/13 09:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	L

-	0	"22.degrees."	USPAT; US-PGPUB;	2003/06/13 09:18
			EPO; JPO;	
			DERWENT;	
		(alian aliannant alianiaa) with twist year and asses 1931	IBM_TDB	2002/06/42 00-24
-	2	(align alignment aligning) with twist near angle same "22"	USPAT;	2003/06/13 09:34
		and ((349/99,100,179,180,for.140,).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
•	_		IBM_TDB	
-	78	(align alignment aligning) with twist near angle and	USPAT;	2003/06/13 09:46
		((349/99,100,179,180,for.140,).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	218	(align alignment aligning) with twist near angle and	USPAT;	2003/06/13 09:47
		((349/\$6).CCLS.) not ((align alignment aligning) with twist	US-PGPUB;	
		near angle and ((349/99,100,179,180,for.140,).CCLS.))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5479	twist near angle	USPAT;	2003/06/13 09:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	78	((align alignment aligning) with twist near angle and	USPAT;	2003/06/13 10:12
	, ,	((349/99,100,179,180,for.140,).CCLS.)) and (twist near	US-PGPUB;	
		angle)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	218	((align alignment aligning) with twist near angle and	USPAT;	2003/06/13 11:23
	210	((349/\$6).CCLS.) not ((align alignment aligning) with twist	US-PGPUB;	2000,00,00
		near angle and ((349/99,100,179,180,for.140,).CCLS.))) and	EPO; JPO;	
		(twist near angle)	DERWENT;	
		(twist fiedi drigie)	IBM_TDB	
_	654	(349/99,100,179,180,for.140,).CCLS.	USPAT;	2003/12/11 11:08
-	054	(343/33,100,173,100,101.140,).cct3.	US-PGPUB;	2003/12/11 11:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1 1 1 1	(/340/00 100 170 180 for 140 \ CCLS \ and polarizer poor	USPAT;	2003/06/13 12:32
-	15	((349/99,100,179,180,for.140,).CCLS.) and polarizer near (input and output in and out top and bottom first and	US-PGPUB;	2003/00/13 12.32
			EPO; JPO;	
		second) with angle	DERWENT;	
			IBM_TDB	
	40	thickness with nitch with buist and	USPAT;	2003/06/13 11:55
-	48	thickness with pitch with twist and		2003/00/13 11:33
		((349/99,100,179,180,for.140,).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		All the same with which will be the said	IBM_TDB	2002/05/42 44:40
-	33	(thickness with pitch with twist and	USPAT;	2003/06/13 11:40
		((349/99,100,179,180,for.140,).CCLS.)) and chiral	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	106	thickness with birefringen\$2 and	USPAT;	2003/06/13 11:58
		((349/99,100,179,180,for.140,).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

Company						
FPC; JPC; DERWENT; IBM_TDB USPAT; US-F6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-F6PUB; USPAT; US-F6PUB; USP	-		12			2003/06/13 12:15
- 0 ".DELTA.n" DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWE				((3.13/33/100/17.3/100/101/11.10/).0020./		
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- 0 ".DELTA.n"						
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PG	-		0	".DELTA.n"		2003/06/13 12:00
- 0 ".DELTA.n" - 7357 "DELTA.n" - 7357 "DELTA.n" - 7357 "DELTA.n" - 105 "DELTA.n" - 105 "DELTA.nd" - 105 "DELTA.nd						2000,00,20 22:00
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- 7357 "DELTA.n" IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM						
- 7357 "DELTA.n" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT						
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_	-		0	" .DELTA.n "	_	2003/06/13 12:00
- 7357 "DELTA.n"	-					
- 7357 "DELTA.n" IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					EPO; JPO;	
- 7357 "DELTA.n" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB						
- 105 "DELTA.n d" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	-		7357	"DELTA.n"	USPAT;	2003/06/13 12:00
- 105 "DELTA.n d" DELTA.n d" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					US-PGPUB;	
- 105 "DELTA.n d" IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IB						
- 105 "DELTA.n d" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB					DERWENT;	
- 404 "DELTA.nd" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB						
- 404 "DELTA.nd" - 43 ("DELTA.nd" "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.) - 53 (thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) ("DELTA.n d" "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer)	-		105	"DELTA.n d"		2003/06/13 12:00
- 404 "DELTA.nd" DELTA.nd" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					1	
- 404 "DELTA.nd" "DELTA.nd" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; ISPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; ISPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; ISPO; JPO; DERWENT; IBM_TDB		,				
- 404 "DELTA.nd" "DELTA.nd") and ("DELTA.nd") and ("349/99,100,179,180,for.140,).CCLS.) - 53 (thickness with times with birefringen\$2 and ("349/99,100,179,180,for.140,).CCLS.)) ("DELTA.nd" "DELTA.nd") and ("349/99,100,179,180,for.140,).CCLS.)) ("DELTA.nd" "DELTA.nd") and ("349/99,100,179,180,for.140,).CCLS.)) ("DELTA.nd" "DELTA.nd") and ("349/99,100,179,180,for.140,).CCLS.)) ("DELTA.nd" "DELTA.nd") and ("349/99,100,179,180,for.140,).CCLS.)) ("DELTA.nd" "DELTA.nd") and ("349/99,100,179,180,for.140,).CCLS.)) ("DELTA.nd" "DELTA.nd") and ("349/99,100,179,180,for.140,).CCLS.)) ("DELTA.nd" "DELTA.nd") and ("349/99,100,179,180,for.140,).CCLS.)) ("DELTA.nd" "DELTA.nd") and ("349/99,100,179,180,for.140,).CCLS.)) ("DERWENT; IBM_TDB						
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.nd" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) (("DELTA.nd" US-PGPUB; EPO; JPO; DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) DERWENT; IBM_TDB						
- 43 ("DELTA.n d" "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.) - 53 (thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-		404	DELTA.nd"		2003/06/13 12:14
- 43 ("DELTA.n d" "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.) - 53 (thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB						
- 43 ("DELTA.n d" "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.) - 53 (thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) ("DELTA.n d" USPAT; ((349/99,100,179,180,for.140,).CCLS.)) ("DELTA.n d" USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) ("DELTA.n d" USPAT; USPA		İ				
- 43 ("DELTA.nd" "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.) - 53 (thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.nd" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) ("DELTA.nd" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.nd" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) ("DELTA.nd" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB						
((349/99,100,179,180,for.140,).CCLS.) (thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) ((thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DERWENT; IBM_TDB USPAT; ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) ((349/99,100,179,180,for.140,).CCLS.))) DERWENT; IBM_TDB			42	(IIDELTA - III IIDELTA - III)		2002/06/42 42:04
- 53 (thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) - 46 ((thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) EPO; JPO; DERWENT; IBM_TDB	-		43			2003/06/13 12:01
- 53 (thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) - 46 ((thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; IBM_TDB USPAT; ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) DERWENT; IBM_TDB				((349/99,100,179,180,for.140,).CCLS.)		
- 53 (thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) - 46 ((thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) IBM_TDB						
- 53 (thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) EPO; JPO; DERWENT; IBM_TDB ((thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) DERWENT; IBM_TDB						
((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.)) - 46 ((thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	İ		E2	(thickness with times with hirofringent?) and		2002/06/12 12:01
- 46 ((thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) EPO; JPO; DERWENT; IBM_TDB USPAT; ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) DERWENT; IBM_TDB	-		53			2003/00/13 12.01
- 46 ((thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) DERWENT; IBM_TDB						
- 46 ((thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) DERWENT; IBM_TDB						
- 46 ((thickness with times with birefringen\$2 and ((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) DERWENT; IBM_TDB	-					
((349/99,100,179,180,for.140,).CCLS.)) (("DELTA.n d" US-PGPUB; "DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) DERWENT; IBM_TDB	_		46	((thickness with times with hirefringen\$2 and		2003/06/13 12:02
"DELTA.nd") and ((349/99,100,179,180,for.140,).CCLS.))) and (micron "mu" "mu.m" micro adj meter micrometer) EPO; JPO; DERWENT; IBM_TDB			10			
and (micron "mu" "mu.m" micro adj meter micrometer) DERWENT; IBM_TDB					1	
IBM_TDB						
				(and the same and		
	-		17	(thickness with times with birefringen\$2 "DELTA.nd"	USPAT;	2003/06/13 12:32
"DELTA.n d") with (micron "mu" "mu.m" micro adj meter US-PGPUB;		1				' '
micrometer) and ((349/99,100,179,180,for.140,).CCLS.) EPO; JPO;						
DERWENT;					1 '	
IBM_TDB						
	-		7	electrode with comb and		2003/06/13 12:30
((349/99,100,179,180,for.140,).CCLS.) US-PGPUB;	1.			((349/99,100,179,180,for.140,).CCLS.)		
EPO; JPO;					EPO; JPO;	
DERWENT;						
IBM_TDB						
	-		3	("4,345,249").PN.		2003/06/13 12:25
US-PGPUB;						
EPO; JPO;						
DERWENT;	ŀ					
I I I I I I I I I I I I I I I I I I I	1				IBM_TDB	

				•
•	435	electrode with comb and (349/\$6) not ((349/99,100,179,180,for.140,).CCLS.)	USPAT; US-PGPUB;	2003/06/13 12:30
		((3.15/35/100/173/100/101/110/)/30201/	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	108	electrode with comb with transparent and (349/\$6) not	USPAT;	2003/06/13 12:31
		((349/99,100,179,180,for.140,).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	45	electrode with comb with transparent and electrode near2	USPAT;	2003/06/13 13:15
		(upper and lower top and bottom first and second) and	US-PGPUB;	
		(349/\$6) not ((349/99,100,179,180,for.140,).CCLS.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/05/42 45 20
-	11	methane same cow and rumen	USPAT;	2003/06/13 15:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	4	(("4609255") or ("4896947")).PN.	USPAT;	2003/06/13 15:21
		((100,223) OI (103037)),FW.	US-PGPUB;	2003/00/13 13.21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	("20030089956").PN.	USPAT;	2003/06/16 12:34
,			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
-	3101	bistable\$2 with (Icd liquid display)	USPAT;	2003/12/11 11:08
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
	663	(240/00 100 170 190 for 140) CCLS	IBM_TDB USPAT;	2003/12/11 11:08
-	003	(349/99,100,179,180,for.140).CCLS.	US-PGPUB;	2003/12/11 11.00
			EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
1 -	23	twist and chiral and (bistable\$2 with (Icd liquid display) and	USPAT;	2003/12/11 15:54
		((349/99,100,179,180,for.140).CCLS.))	US-PGPUB;	' '
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	113	twist near angle and chiral and (bistable\$2 with (lcd liquid	USPAT;	2003/12/11 12:07
		display))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	00	(twict near angle and chiral and (histablet) with (led liquid	IBM_TDB	2003/12/11 12:06
-	99	(twist near angle and chiral and (bistable\$2 with (lcd liquid display))) not (twist and chiral and (bistable\$2 with (lcd	USPAT; US-PGPUB;	2003/12/11 12:06
		liquid display) and ((349/99,100,179,180,for.140).CCLS.)))	EPO; JPO;	
		Inquia display) and ((313/33/100/173/100/101/1170/.CCL3/)))	DERWENT;	
			IBM_TDB	
-	18	twist near angle with ("22" "10" "20" "30" "40") and "30"	USPAT;	2003/12/11 12:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•	-	664	twist near angle with ("0" "22" "10" "20" "30" "40") and "30"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/11 13:26
	-	17	twist near angle with ("0" "22" "10" "20" "30" "40") and "30" and "30"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/11 12:09
	-	18	twist near angle with ("0" "22" "10" "20" "30" "40") and "30"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/11 12:08
	-	18	twist near angle with ("0" "22" "10" "20" "30" "40") and ((twist near angle and chiral and (bistable\$2 with (lcd liquid display))) not (twist and chiral and (bistable\$2 with (lcd	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/11 12:09
	-	17	liquid display) and ((349/99,100,179,180,for.140).CCLS.)))) twist near angle with ("0" "22" "10" "20" "30" "40") and "30" and ((twist near angle and chiral and (bistable\$2 with (lcd liquid display))) not (twist and chiral and (bistable\$2 with	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/11 12:09
	-	18	(Icd liquid display) and ((349/99,100,179,180,for.140).CCLS.)))) twist near angle with ("0" "22" "10" "20" "30" "40") and ((twist near angle and chiral and (bistable\$2 with (Icd liquid display))) not (twist and chiral and (bistable\$2 with (Icd liquid display) and ((349/99,100,179,180,for.140).CCLS.))))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/11 12:10
	- -	18	(US-5488499-\$ or US-4769659-\$ or US-4712876-\$ or US-4697884-\$ or US-6563554-\$ or US-6252571-\$ or US-6281952-\$ or US-6456347-\$ or US-5835075-\$ or US-6219019-\$ or US-6236385-\$ or US-5684503-\$).did. or	IBM_TDB USPAT; US-PGPUB; DERWENT	2003/12/11 13:28
	-	18	(US-20030174266-\$ or US-20030128314-\$ or US-20030067570-\$ or US-20020084961-\$ or US-20010052948-\$).did. or (DE-3423993-\$).did. twist near angle with ("0" "22" "10" "20" "30" "40") and ((US-5488499-\$ or US-4769659-\$ or US-4712876-\$ or US-4697884-\$ or US-6563554-\$ or US-6252571-\$ or US-6281952-\$ or US-6456347-\$ or US-5835075-\$ or US-6219019-\$ or US-6236385-\$ or US-5684503-\$).did. or (US-20030174266-\$ or US-20030128314-\$ or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/12 10:19
	-	31	US-20030067570-\$ or US-20020084961-\$ or US-20010052948-\$).did. or (DE-3423993-\$).did.) twist near angle with ("0" "22" "10" "20" "30" "40") and (bistable\$2 with (lcd liquid display))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/11 13:27
	-	25	twist near angle with ("0" "22" "10" "20" "30" "40") and (bistable\$2 with (lcd liquid display)) and chiral	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/11 13:36
	-	28	(US-5488499-\$ or US-4769659-\$ or US-4712876-\$ or US-4697884-\$ or US-6563554-\$ or US-6252571-\$ or US-6281952-\$ or US-6456347-\$ or US-5835075-\$ or US-6219019-\$ or US-6236385-\$ or US-5684503-\$).did. or (US-20030174266-\$ or US-20030128314-\$ or US-20030067570-\$ or US-20020084961-\$ or US-20010052948-\$).did. or (DE-3423993-\$).did.	IBM_TDB USPAT; US-PGPUB; DERWENT	2003/12/11 13:28

				•
-	7	twist near angle with ("0" "22" "10" "20" "30" "40") and (bistable\$2 with (Icd liquid display)) and chiral not ((US-5488499-\$ or US-4769659-\$ or US-4712876-\$ or	USPAT; US-PGPUB; EPO; JPO;	2003/12/11 15:21
		US-4697884-\$ or US-6563554-\$ or US-6252571-\$ or US-6281952-\$ or US-6456347-\$ or US-5835075-\$ or US-6219019-\$ or US-6236385-\$ or US-5684503-\$).did. or	DERWENT; IBM_TDB	
		(US-20030174266-\$ or US-20030128314-\$ or US-20030067570-\$ or US-20020084961-\$ or		
-	7	US-20010052948-\$).did. or (DE-3423993-\$).did.) twist near angle with ("0" "22" "10" "20" "30" "40")and "40"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/11 13:31
-	7	twist near angle with ("0" "22" "10" "20" "30" "40") and "40"	IBM_TDB USPAT; US-PGPUB;	2003/12/12 10:14
			EPO; JPO; DERWENT; IBM_TDB	
-	3	twist near angle with ("0" "22" "10" "20" "30" "40") near degree and (bistable\$2 with (lcd liquid display)) and chiral	USPAT; US-PGPUB; EPO; JPO;	2003/12/11 13:40
	3	twist near angle with ("0" "22" "10" "20" "30" "40") near	DERWENT; IBM_TDB USPAT;	2003/12/11 13:48
		degree and (bistable\$2 with (lcd liquid display)) not (twist near angle with ("0" "22" "10" "20" "30" "40") near degree and (bistable\$2 with (lcd liquid display)) and chiral)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 13.10
-	0	twist near angle with ("0" "22" "10" "20" "30" "40") near degree and (bistable\$2) not ((twist near angle with ("0" "22" "10" "20" "30" "40") near degree and (bistable\$2 with (lcd liquid display)) and chiral) (twist near angle with ("0" "22" "10" "20" "30" "40") near degree and (bistable\$2 with (lcd liquid display)) not (twist near angle with ("0" "22" "10" "20" "30" "40") near degree and (bistable\$2 with (lcd liquid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 13:49
-	2	display)) and chiral))) ("20010052948").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 15:33
-	2	("20030076455").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 15:19
-	2	("4896947").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 15:21
-	1	twist near angle with ("0" "22" "10" "20" "30" "40") and ((two first and second) near stable\$2 with (lcd liquid display)) and chiral not ((US-5488499-\$ or US-4769659-\$ or US-4712876-\$ or US-4697884-\$ or US-6563554-\$ or US-6252571-\$ or US-6281952-\$ or US-6456347-\$ or US-5835075-\$ or US-6219019-\$ or US-6236385-\$ or US-5684503-\$).did. or (US-20030174266-\$ or US-20030128314-\$ or US-20030067570-\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 15:23
		US-20020084961-\$ or US-20010052948-\$).did. or (DE-3423993-\$).did.)		

			_	
-	3	twist near angle with ("0" "22" "10" "20" "30" "40") and ((two first and second) near stable\$2 with (Icd liquid	USPAT; US-PGPUB;	2003/12/11 15:23
	:	display)) and chiral	EPO; JPO;	
			DERWENT;	
	ا م ا	(IIC2010E2II) DN	IBM_TDB	2002/12/11 15.52
-	2	("6281952").PN.	USPAT; US-PGPUB;	2003/12/11 15:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	66	(349/174).CCLS.	USPAT;	2003/12/11 15:55
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	2	twist near angle and chiral and ((349/174).CCLS.)	USPAT;	2003/12/11 15:55
	_	constrict and and community (Construction)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/11 15:55
-	66	twist near angleand ((349/174).CCLS.)	USPAT; US-PGPUB;	2003/12/11 15:55
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	twist near angle and ((349/174).CCLS.)	USPAT;	2003/12/11 16:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
<u> </u>	58	((349/174).CCLS.) and rub\$4	USPAT;	2003/12/11 16:03
_	50	((3 13/17 1).0023.) dila 1434 1	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
		((0.40.474) 0010.)	IBM_TDB	2002/12/11 16:02
-	13	((349/174).CCLS.) and rub\$4 with angle	USPAT; US-PGPUB;	2003/12/11 16:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	44	pitch with stable with chiral	USPAT;	2003/12/11 16:11
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	235	bistable and ("d/p" thickness with pitch)	USPAT;	2003/12/12 10:20
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB,	
			EPO; JPO;	
			DERWENT;	
[_	1449	(349/99,174,179,180,for.140,76,186).CCLS.	IBM_TDB USPAT;	2003/12/12 10:20
-	1443	(37) 33,177,173,100,101.170,70,100).CCL3.	US-PGPUB;	2000/12/12 10.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/42/45 42 55
-	22	(bistable and ("d/p" thickness with pitch)) and	USPAT;	2003/12/12 10:20
		((349/99,174,179,180,for.140,76,186).CCLS.)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	'	l		

		-	-	
-	53	bistable\$2 with (Icd liquid display) and	USPAT;	2003/12/12 15:11
		((349/99,100,179,180,for.140).CCLS.)	US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
			IBM TDB	